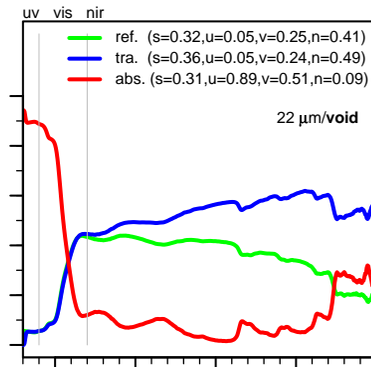
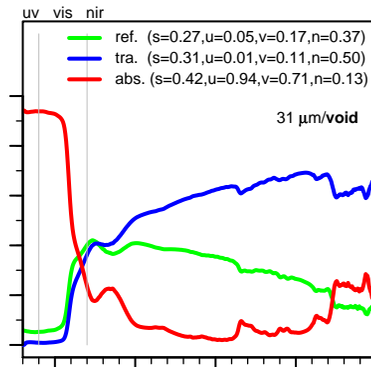
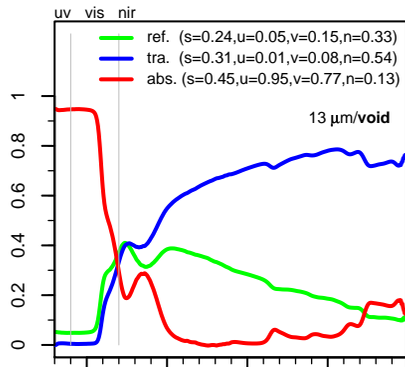
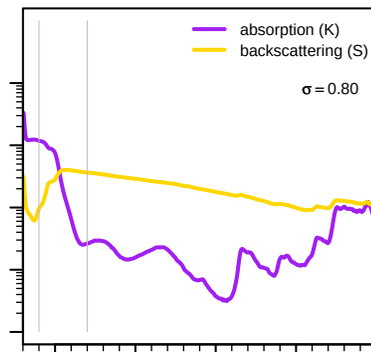
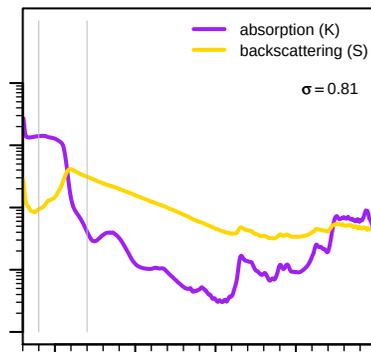
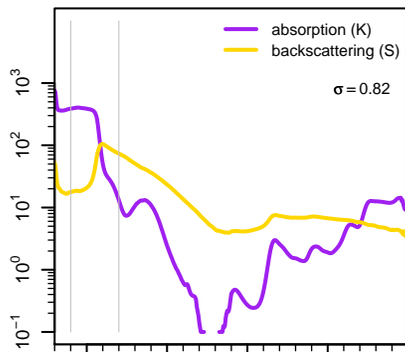


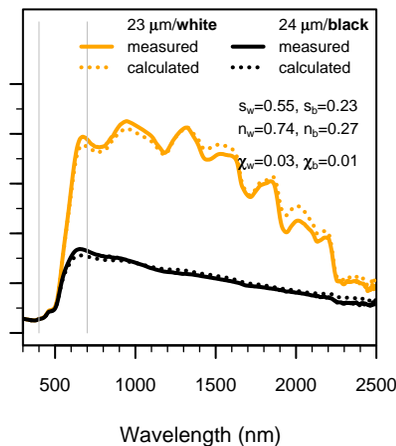
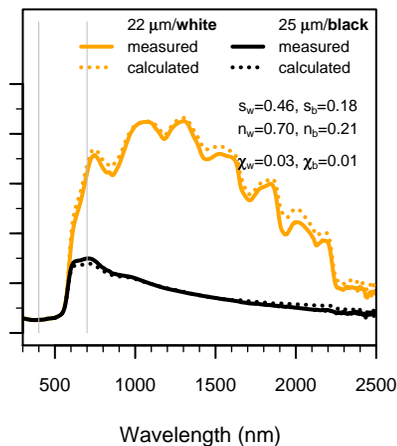
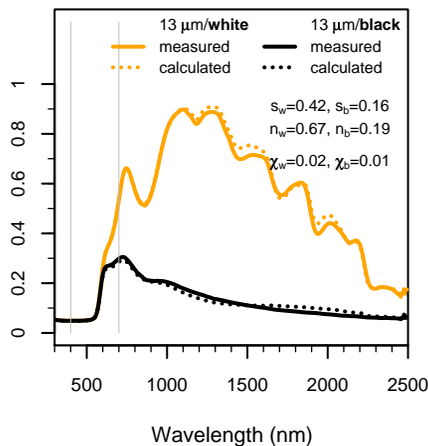
### I. Observed Film Property



### II. K-M Coefficient ( $\text{mm}^{-1}$ )



### III. Observed Film Reflectance



[R03]  
 Red Iron Oxide (iii)  
 Ferro Red V-13810 (PR 101)  
 2.6% PVC; size 0.27  $\mu\text{m}$   
 (iron oxide red)

1:1 mixture  
 (volume R03:volume B16 = 1:1)

[B16]  
 Iron Titanium Brown Spinel (i)  
 Shepherd Brown 156 (PBk 12)  
 4.5% PVC; size 0.9  $\mu\text{m}$   
 (other brown)